

Q1. Even though automated blinds and curtains have been around for 50 years, their full potential is only now being realised. Why is this the case?

---

---

Q2. What types of window coverings can be automated?

---

---

Q3. Name five benefits of automated shading systems as compared to manual systems.

---

---

Q4. Is Australia expected to follow countries like the US and Canada, and introduce stricter guidelines concerning manual blinds? If so, when?

---

---

Q5. Name two types of motors that are typically used with automated shading systems.

---

---

Q6. Name two factors specifiers need to take into account during the planning stage of projects? Why is motor selection important when automating shading systems?

---

---

Q7. Why is motor selection important when automating shading systems?

---

---

Q8. Automated shading systems improve the thermal efficiency and help to meet several regulations and certifications. Name these.

---

---

Q9. In what ways can automated window coverings improve safety?

---

---